IN THE CLAIMS

Please amend the claims as follows:

Claims 1-20 (Canceled).

Claim 21 (New): A coordinate input-detecting apparatus including a touch panel to be touched by a pointer, said coordinate input-detecting apparatus comprising:

a substantially flat two-dimensional coordinate input-detecting area configured to receive insertion of the pointer, said substantially flat two-dimensional coordinate input-detecting area being formed in front of the touch panel and having a prescribed depth;

an optical unit configured to optically detect the pointer inserted into the coordinate input detecting area and to generate a detection signal based on the detection; and

a controller configured to calculate coordinates designated by the pointer in accordance with the detection signal;

wherein said optical unit recognizes insertion of the pointer when said detection signal exceeds a first threshold value, said detection allowing a coordinate calculation operation, and wherein said controller calculates the coordinates based on a detection signal exceeding a second threshold value higher than the first threshold value.

Claim 22 (New): The coordinate input detecting apparatus of Claim 21, wherein the detection signal exceeds the second threshold value when the pointer almost contacts the touch panel.

Claim 23 (New): The coordinate input detecting apparatus of Claim 21, wherein said second threshold unit is determined in accordance with a distance between a point designated by the pointer and the optical unit.

Claim 24 (New): The coordinate input detecting apparatus of Claim 22, wherein said second threshold unit is determined in accordance with a distance between a point designated by the pointer and the optical unit.

Claim 25 (New): The coordinate input detecting apparatus of Claim 21, wherein said second threshold value is set to a level enabling the optical device to detect the pointer inserted into a farthest point from the optical unit in the coordinate input detecting area.

Claim 26 (New): The coordinate input detecting apparatus of Claim 22, wherein said second threshold value is set to a level enabling the optical device to detect the pointer inserted into a farthest point from the optical unit in the coordinate input detecting area.

Claim 27 (New): The coordinate input detecting apparatus of Claim 21, wherein the optical unit includes at least first and second optical devices each having a light source and a light acceptance unit, wherein said second threshold value is set and used in comparing with detection signals generated by the first and second optical units.

Claim 28 (New): The coordinate input detecting apparatus of Claim 22, wherein the optical unit includes at least first and second optical devices each having a light source and a light acceptance unit, wherein said second threshold value is set and used in comparing with detection signals generated by the first and second optical units.

Claim 29 (New): The coordinate input detecting apparatus of Claim 23, wherein the optical unit includes at least first and second optical devices each having a light source and a

light acceptance unit, wherein said second threshold value is set and used in comparing with detection signals generated by the first and second optical units.

Claim 30 (New): The coordinate input detecting apparatus of Claim 24, wherein the optical unit includes at least first and second optical devices each having a light source and a light acceptance unit, wherein said second threshold value is set and used in comparing with detection signals generated by the first and second optical units.

Claim 31 (New) The coordinate input detecting apparatus of Claim 27, wherein said optical units include reflection mirrors each disposed on prescribed sides of the coordinate input-detecting area, said reflection mirrors having surfaces whose every portions return a light beam to the light source, said optical units being disposed at corners on the coordinate input detecting area, respectively.

Claim 32 (New): The coordinate input detecting apparatus of Claim 28, wherein said optical units include reflection mirrors each disposed on prescribed sides of the coordinate input-detecting area, said reflection mirrors having surfaces whose every portions return a light beam to the light source, said optical units being disposed at corners on the coordinate input detecting area, respectively.

Claim 33 (New): The coordinate input detecting apparatus of Claim 29, wherein said optical units include reflection mirrors each disposed on prescribed sides of the coordinate input-detecting area, said reflection mirrors having surfaces whose every portions return a light beam to the light source, said optical units being disposed at corners on the coordinate input detecting area, respectively.

Claim 34 (New): The coordinate input detecting apparatus of Claim 30, wherein said optical units include reflection mirrors each disposed on prescribed sides of the coordinate input-detecting area, said reflection mirrors having surfaces whose every portions return a light beam to the light source, said optical units being disposed at corners on the coordinate input detecting area, respectively.

Claim 35 (New): The coordinate input detecting apparatus of Claim 31, wherein said optical units further includes a probe light generating device configured to generate and swing and irradiate probe lights toward the reflection mirrors.

Claim 36 (New): The coordinate input detecting apparatus of Claim 32, wherein said optical units further includes a probe light generating device configured to generate and swing and irradiate probe lights toward the reflection mirrors.

Claim 37 (New): The coordinate input detecting apparatus of Claim 33, wherein said optical units further includes a probe light generating device configured to generate and swing and irradiate probe lights toward the reflection mirrors.

Claim 38 (New): The coordinate input detecting apparatus of Claim 34, wherein said optical units further includes a probe light generating device configured to generate and swing and irradiate probe lights toward the reflection mirrors.